

This document is being reviewed. It will be available soon.

The concept of the Renaissance approach is to reengineer the process by which MO&DSD builds space communications, data, and information systems in support of flight projects to perform development and operations that are cost-effective for NASA with maximum flexibility to meet individual customer needs. This is achieved by managing, engineering, and operating integrated systems based on workstation/LAN/ file server technology and reusable hardware and software components (building blocks) to reduce development costs, schedules, and complexity.

Several products have been baselined under local Renaissance Team configuration control. These are located in Renaissance Baseline Products Library. The Renaissance products can be categorized into two groups: plans and processes, and architecture descriptions and mission support documentation.